

L Number	Hits	Search Text	DB	Time stamp
1	0	(catalytic near water near (vapor or vapour) near reform\$6)	USOCR	2004/02/18 13:59
2	12	((water near (vapor or vapour) near reform\$6) ((water near (vapor or vapour) near reform\$6)) and cataly\$6	USOCR	2004/02/18 13:53
3	7	((water near (vapor or vapour) near reform\$6)) and cataly\$6	USOCR	2004/02/18 13:55
4	1	((water near (vapor or vapour) near reform\$6)) and (partial near oxidation)	USOCR	2004/02/18 13:56
5	58	(partial near oxidation) and reforming and (carbon near monoxide) and hydrogen and purification	USOCR	2004/02/18 13:56
6	7	(partial near oxidation) and (catalytic near reforming) and (carbon near monoxide) and hydrogen and purification	USOCR	2004/02/18 13:58
7	10	(catalytic near water near (vapor or vapour) near reform\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/18 14:01
8	96	(catalytic near reform\$6) and (partial near oxidation) and (purification)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/18 14:02
9	2	((catalytic near reform\$6) and (partial near oxidation) and (purification)) and (water near (vapor or vapour) near reform\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/18 14:03
10	48	((catalytic near reform\$6) and (partial near oxidation) and (purification)) and @ay<1998	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/18 14:03
11	41	((catalytic near reform\$6) and (partial near oxidation) and (purification)) and @ay<1998) and hydrogen and (carbon near monoxide)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/18 14:03